

Amendments to the Claims

1. (Currently Amended) A media pick-up device of a media dispenser, comprising:

a plurality of conveying rollers rotated by a driving force of a driving means, for conveying media;

first separating rollers arranged with overlaps to the conveying rollers to separate the media passing therebetween one by one; and

second separating rollers arranged to face an outer surface of at least some of the conveying rollers with gaps between the facing second separating rollers and the second conveying rollers, for generating a frictional force to the media passing between the conveying rollers and the facing second separating rollers.

2. (Currently Amended) The media pick-up device of claim 1,

A media pick-up device of a media dispenser, comprising:

a plurality of conveying rollers rotated by a driving force of a driving means, for conveying media;

first separating rollers arranged with overlaps to the conveying rollers to separate the media one by one; and

second separating rollers arranged to face an outer surface of the conveying rollers with gaps between the second separating rollers and the conveying rollers, for generating a frictional force to the media;

wherein, in order to maintain intervals between the conveying rollers and all of the separating rollers, first spacer rollers are mounted on a rotation shaft to which the conveying rollers are fixed, and second spacer rollers corresponding to the first spacer rollers are mounted on a shaft to which the first and second separating rollers are fixed.

3. (Currently Amended) ~~The media pick-up device of claim 1,~~

A media pick-up device of a media dispenser, comprising:
a plurality of conveying rollers rotated by a driving force of a driving
means, for conveying media;

first separating rollers arranged with overlaps to the conveying rollers to
separate the media one by one; and

second separating rollers arranged to face an outer surface of the
conveying rollers with gaps between the second separating rollers and the
conveying rollers, for generating a frictional force to the media;

wherein the conveying rollers comprise first conveying rollers arranged with overlaps to the first separating rollers, and second conveying rollers

arranged to face the second separating rollers with gaps between the second separating rollers and the second conveying rollers.

4. (Original) The media pick-up device of claim 3, wherein the second conveying rollers are arranged between the first conveying rollers at predetermined intervals.

5. (Original) The media pick-up device of claim 3, wherein the second separating rollers are arranged between the first separating rollers.

6. (Currently Amended) The media pick-up device of claim 1,
A media pick-up device of a media dispenser, comprising:
a plurality of conveying rollers rotated by a driving force of a driving
means, for conveying media;
first separating rollers arranged with overlaps to the conveying rollers to
separate the media one by one; and
second separating rollers arranged to face an outer surface of the
conveying rollers with gaps between the second separating rollers and the
conveying rollers, for generating a frictional force to the media;
wherein a torsion spring for providing an elastic force to push the first and second separating rollers to the conveying rollers is installed on the a shaft to which the first and second separating rollers are fixed.

7. (Original) The media pick-up device of claim 6, wherein the torsion spring comprises a plate spring fixed between a bracket rotatably supported on the shaft and a main body.

8-9. (Cancelled)

10. (Currently Amended) The media pick-up device of claim 1,

A media pick-up device of a media dispenser, comprising:
a plurality of conveying rollers rotated by a driving force of a driving
means, for conveying media;

first separating rollers arranged with overlaps to the conveying rollers to
separate the media one by one; and

second separating rollers arranged to face an outer surface of the
conveying rollers with gaps between the second separating rollers and the
conveying rollers, for generating a frictional force to the media;

wherein both the first and second separating rollers are mounted on a same shaft.

11. (Currently Amended) The media pick-up device of claim 1,

A media pick-up device of a media dispenser, comprising:
a plurality of conveying rollers rotated by a driving force of a driving
means, for conveying media;

first separating rollers arranged with overlaps to the conveying rollers to separate the media one by one; and

second separating rollers arranged to face an outer surface of the conveying rollers with gaps between the second separating rollers and the conveying rollers, for generating a frictional force to the media;

wherein both the first and second separating rollers are in a stationary state.

12. (Currently Amended) ~~The media pick-up device of claim 1,~~
A media pick-up device of a media dispenser, comprising:
a plurality of conveying rollers rotated by a driving force of a driving
means, for conveying media;

first separating rollers arranged with overlaps to the conveying rollers to separate the media one by one; and

second separating rollers arranged to face an outer surface of the conveying rollers with gaps between the second separating rollers and the conveying rollers, for generating a frictional force to the media;

wherein both the first and second separating rollers are rotated in an opposite direction to the conveying rollers.